IMAGE orbit 2000 353 (12/18) 08:22 UT to 2000 353 (12/18) 22:46 UT PCAP **OVAL** 16 **CLEFT** 12 **CUSP PSPHERE** MSPHERI6 6 8 18 10 10 Z(SM) Z(SM) 20 2 2 0 0 0 2 0 3 2 1 -2 1 -2-34 **-1** X(SM)Y(SM) 10 to MAGNETOPAUSE-BLUE, to PLASMAPAUSE-RED DISTANCE in RE 5 -20 -50 _PE-BLACK, F_CE-RED, F_GEO-GREEN, F_MP-BLU 1000 FREQ(kHz) 2 100 10 4 14:00 7.9 60.6 82.6 68.8 20.1 17:00 7.8 26.3 78.8 57.1 20.1 23:00 2.3 2.4 50.3 13.9 6.8 UT 8:00 RE 1.3 L 29.8 ILAT 79.4 11:00 5.9 1983.0 20:00 5.3 9.2 70.8 88.7 MLAT 78.1 MLT 3.9 86.9 12.7 40.4

19.4

Y(SM)

2

0

Thu Jul 1 14:22:18 2004

X(SM)

-3